## PATENT APPLICATION FEE DETERMINATION RECORD

Effective December 8, 2004

Application or Docket Number 10/527011

Γ	CLAIMS AS FILED - PART I								10/527811			
L				EU - PART			SMALL TYPE		7	ОТ	HER THA	
U	.S. NATION	AL STAGE FEE	3		(Column 2)	7 [		4	<u> </u>	OR SMA	LL ENTI	
BASIC FEE		SMALL	.ENT. = \$ 150	LARGE ENT. = \$ 30	-	RATE		Ε	RAT	E FI		
EXAMINATION FEE		Satisfies F	CT Article 33(1)	All other situations	<u>-</u> ┨┠	ASIC FEE	1/2/		OR BASIC FE	E		
SEARCH FEE		U.S. is 15/	\$50/\$100 \( = \$50/\$100	\$ 100/\$ 200	_  [	XAM FEE	100	2]	EXAM FE			
			S 2	or countries = 20/\$ 400	All other situations = \$ 250 / \$ 500	s	EARCH FE	E 20	N	SEARCH F	EE	
FEE FOR EXTRA SPEC. PGS.				minus 100 =	/50=	7	X \$ 125	-	$\dashv$	X \$ 250		
OTAL CHARGEABLE CLAIMS			1.13	minus 20 =		7 F	X \$ 25 =	-	$\dashv$	<b> </b>		
NDEPENDENT CLAIMS				minus 3 =		┪ ┡╴	\$ 100 =		$\dashv$			
ULTIPLE DEPENDENT CLAIM PRE- If the difference in column 1 is le					П	┥ ├-	+\$ 180		OF		┥—	
			less than z	ss than zero, enter "0" in column 2			TOTAL	#5	<del>U</del>	+ 400	=	
								170	01	R TOTAL	<u> </u>	
3	-14-05	(Column 1)	AMEND	MENDED - PART II  (Column 2) (Column 3)  HIGHEST			SMALL.	ENTITY	OF		R THAN - ENTITY	
	Total	REMAINING AFTER AMENDMENT		PAID FO	R PRESENT		RATE	ADDI- TIONA FEE		RATE	ADDI- TIONA FEE	
		-	Minus	**		X	\$ 25 =		OR	X \$ 50 =	1	
I	Independent	Dent	Minus	1	5	X:	100=		LOR	X\$200 =	<del> </del>	
1	FIRST PRE	SENTATION OF N	ULTIPLE DE	PENDENT CL	WM []	+1	180=		OR	+\$ 360 =	+	
		:					L ADDIT.	<u> </u>	OR	TOTAL ADDIT	<del> </del>	
		(Column 1)		(Cotumn 2	•		,		J	FEE		
l		CLAIMS REMAINING		HIGHEST		_	·					
		AFTER AMENDMENT		NUMBER PREVIOUS PAID FOR	Y EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL	
1	otal	•	Minus	44	=	X \$	25 =		OR	X \$ 50 =	FEE	
	ndependent		Minus	***	=	X\$	100 =		OR	X \$ 200 =		
_	FIRST PRESI	ENTATION OF MU	LTIPLE DEP	ENDENT CLA	M 🔲	+\$	180 =	· .	OR	+\$ 360 =		
							ADOIT,		L	TOTAL ADDIT.		
U)	e "Highest Num	nn 1 is less than the e iber Previously Paid f iber Previously Paid F ver Previously Paid F	or in this sp	ACE is less than	nn 3. '20', enter "20". 3', enter "3", ighest number found in					FEE (		